

# Indane Gas

**Industrial LPG:** Indian gas is selling Bulk Industrial LPG as per IS 4576 (latest edition). The Bulk Industrial LPG is sold as Commercial Butane, Commercial Propane and Commercial LPG. Based on Customer's specific requirement LPG is also supplied in various mixes of Propane and Butane. Demands of Customers who require Propane rich LPG are met through IndianOil's Import Terminals. Non-fuel Products To provide value added services to customers, [Indane gas](#) Distributors are allowed to market various non fuel Products/Services. In this endeavor, Distributors are also provided with an opportunity to enhance their non-fuel revenue.



**Domestic LPG:** Domestic LPG today is subsidized and hence are distributed only by public sector Oil marketing companies. LPG for domestic cooking purposes is available in 14.2Kg capacity cylinders with authorized LPG distributors of IOCL. Markets where transporting the 14.2 Kg cylinders are inconvenient, LPG is also marketed in 5Kg cylinders. Indane is very friendly to the housewife if used in the safe and specified manner. LPG installation for a household consists of ISI approved Gas Stove, Regulator and Suraksha hose. Use of LPG in India by customers is governed by LPG (Regulation of Supplies and Distribution) order 2000. As domestic LPG is subsidized only one LPG connection is provided per family. Customers can approach the distributors for availing a new connection, Transferring the connection and/or refill booking. As LPG distribution is controlled, each distributor has a specified area of operation and customers can avail the cylinders only if they are residing within the area of operation of a distributor. For availing the new connection customer shall approach his/her nearest distributor.

**Vehicles LPG:** AutoGas is a gas at atmospheric pressure and normal temperatures, but it can be liquefied when moderate pressure is applied or when the temperature is sufficiently reduced. This property makes the fuel an ideal energy source for a wide range of applications, as it can be easily condensed, packaged, stored and utilised. When the pressure is released, the liquid makes up about 250 times its volume as gas, so large amounts of energy can be stored and transported compactly.

The use of LPG as an automotive fuel has become legal in [indane gas connection](#) with effect from

April 24, 2000, albeit within the prescribed safety terms and conditions. Hitherto, the thousands of LPG vehicles running in various cities have been doing so illegally by using domestic LPG cylinders, a very unsafe practice. Using domestic LPG cylinders in automobiles is still illegal.

The fuel is marketed by IndianOil under the brand name 'AutoGas'

"IndianOil has setup 350 Auto LPG Dispensing Stations (ALDS) covering 192 cities across India."

AutoGas impacts greenhouse emissions less than any other fossil fuel when measured through the total fuel cycle. Conversion of petrol to AutoGas helps substantially reduce air pollution caused by vehicular emissions.

The saving on account of conversion to AutoGas in comparison to petrol is about 35-40%. Low filling times and the 35-40% saving is a reason enough for a consumer to convert his vehicle to AutoGas.